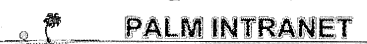
Inventor Name Search



Day: Thursday Date: 5/20/2004 Time: 16:34:01

Inventor Name Search Result

Your Search was:

Last Name = MAGAIN First Name = PASCAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
10048017	Not Issued	071		ELECTROLUMINESCENT DEVICE AND METHOD FOR THE PRODUCTION THEREOF	MAGAIN, PASCAL
09786155	6371540	150	05/15/2001	BUMPER BEAM FOR MOTOR VEHICLES	MAGAIN, PASCAL

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name Magain Pascal Search

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ | $|\underline{ASSIGNMENT}|$ | $|\underline{OASIS}|$ | Home page



PALM INTRANET

Day: Thursday Date: 5/20/2004 Time: 16:34:13

Inventor Name Search Result

Your Search was:

 $Last\ Name = WINAND$

First Name = RENE

Application# Patent# Status Date Filed Title Inventor Name 9							
Application#	Patent#	Status	Date Filed	Title	Inventor Name 9		
10048017	Not Issued	071	01/28/2002	ELECTROLUMINESCENT DEVICE AND METHOD FOR THE PRODUCTION THEREOF	WINAND, RENE		
08225942	6485615	150	04/11/1994	PROCESS OF DEPOSITING A COATING ONTO A SUBSTRATE BY REACTIVE SPUTTERING	WINAND, RENE		
<u>06669829</u>	4559123	150	11/09/1984	DEVICE FOR ELECTROLYTICALLY DEPOSITING A LINING METAL LAYER OVER A METAL STRIP	WINAND, RENE		
06616763	Not Issued	161	05/31/1984	PROCESS OF FABRICATING ELECTRICAL RESISTANCE DEVICES AND HEATING DEVICES USING THE SAME	WINAND, RENE		
06496876	4830665	150	05/24/1983	PROCESS AND UNIT FOR PREPARING ALLOYED AND NON- ALLOYED REACTIVE METALS BY REDUCTION	WINAND, RENE		
06491663	Not Issued	161		PROCESS AND PLANT FOR THE CONTINUOUS ELECTROLYTIC DEPOSIT OF A LAYER OF ZN ALLOY WITH A HIGH CURRENT DENSITY	WINAND, RENE		
06165944	Not Issued	166	07/03/1980	PROCESS AND UNIT FOR PREPARING ALLOYED OR NOT, REACTIVE METALS BY REDUCTION OF THEIR HALIDES	WINAND, RENE		
06165094	4326942	150		DEVICE FOR ELECTROLYZING METALS	WINAND, RENE		
06092739	4304653	150		DEVICE FOR CONTINOUSLY ELECTRODEPOSITING WITH HIGH CURRENT DENSITY, A COATING METAL ON A METAL SHEET	WINAND, RENE		

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name

First Name